H.A.A.U.G.



HOUSTON AREA APPLE USEDS GROUP

THE APPLE BARREL

VOLUME 3 NO. 6

AUGUST, 1980

President, Bruce Barber

Editor, Ed Seeger

<<< CONTENTS >>>

Page 2	Club Notes	(
Page 3	Barrel-Rolling	
Page 4	Dues Notice	
Page 5	Pascal Tutorial - Lesson 2	David Black
Page 10	Want and Don't Want Ads	
Page 11 Reprinted	DOS 3.2 Disassembly from FWAUG Newsletter, Fort Worth,	Lee Meador TX, January-February, 1980.
Page 17	Apple Case Purchase	Larry Baumann
Page 19	HAAUG Membership Survey	Chuck Bracht

Page 21 Just In Case

Page 22 (Mailing Wrapper - Check your renewal date!)

<<< CLUB NOTES >>>

Houston Area Apple Users Group APPLE BARREL 4331 Nenana Drive Houston. TX 77035

The HOUSTON AREA APPLE USERS GROUP is an Apple II user club, not affiliated with Apple, Inc., or with any retail computer store. HAAUG is a member of the International Apple Core and supports its purposes and publications. General membership meetings are held on the second Wednesday of each month in the school cafeteria of St. Agnes Academy, 9000 Bellaire Boulevard (just west of Gessner), and start at 6:30 p.m. additional software swap is held the last Saturday of each month at the clubhouse of the Houston Amateur Radio Club, 7011 Lozier Street, west of the Astrodome. These Saturday meetings begin at 2:00 p.m.

OFFICERS / EXECUTIVE BOARD

---==*==---

President Bruce Barber 469-5805 Vice President (vacant) Treasurer Ray Essig 497-7165 Secretary James Odom 426-3970 Software Lib. Dennis Cornwell774-0671 Hardcopy Lib. Leslie Doest 472-5485 Hardware Chair David Marchand 497-7366 Business Uses Rudge Allen 622-3979 Membership Lee Gilbreth 342-2685 Newsletter Ed. Ed Seeger 723-6919

MEMBERSHIP INFORMATION

---== *==---

Dues are \$18.00 per 12-month period for regular memberships, \$6.00 for students through high school and where no adult member of the family is an Apple user. Please make checks payable to "Houston Area Apple Users Group," and mail to Lee E. Gilbreth,

Membership Chair, 3609 Glenmeadow, Rosenberg, TX 77471. This includes a subscription to APPLE BARREL, which is published nine times a year. Newsletter exchanges with similar clubs are invited.

APPLE BARREL REPRINT POLICY

---=======

Unless otherwise indicated within the program or article, any material published herein may be reprinted WITHOUT PERMISSION by any non-profit Apple club, group or newsletter, PROVIDED proper credit is given to the APPLE BARREL and the article or program author.

SPECIAL INTEREST GROUPS

---==*==---

Members who share a common interest are encouraged to form Special Interest Groups to more fully explore their areas. Meetings may be arranged by common consent of the group and will ordinarily have one member who serves to coordinate or convene the meetings. If you would like to start a group around any given interest, please contact one of the club officers. If you would like to be in touch with others who share one of the following interests with you, please phone the coordinator.

Current groups are:

- 1) BUSINESS APPLICATIONS Coordinated by Rudge Allen, 622-3979
- 2) PASCAL USERS
 Directory being assembled
 Pat McGee coordinating,
 663-6806
- 3) MODEM USERS Directory being assembled

Herb Crosby coordinating, 497-1061

- 4) HAM RADIO OPERATORS
 Coordinated by Ed Seeger, WB5PTW
 723-6919
- 5) NEW MEMBERS
 Coordinated by Lee Gilbreth,
 342-2685
- 6) EDUCATIONAL APPLICATIONS
 Coordinated by Darrell Kachilla,
 498-0186

APPLE BULLETIN BOARD SYSTEM

The Houston Area Apple Users Group supports an ABBS evenings and weekends, 6:00 pm through 8:30 am, and all weekend long. Feel free to sign-on and place your want-ad, meeting notice, request for help, Aggie joke, etc. Any ASCII terminal, Apple computer or not, with suitable modem or coupler, will give you ABBS capability. Call:

713/654-0759

SYSOP is Rudge Allen, 622-3979.

GOOD NEWS, BAD NEWS 1987 To Coding Signar 17 Have boad Sec.

"I would be most grateful, Miss Anderson, if you would just type my words, not process them!"

<<< BARREL-ROLLING

>>>

Writing, editing, stapling, addressing and finally sorting your newsletter for bulk mailing is an ever-increasing job. HAAUG's membership is now 285 and continues to grow. APPLE BARREL itself has grown from a simple "news & notes" format to a significant non-profit forum for program and information exchange. Thanks to all who write for us, and to Sara Seeger and A. D. Smith, whose service as Production Assistants has kept the BARREL rolling month after month.

<<< DUE TO DUES BEING DUE.... >>>

HAAUG has a number of members whose dues are in arrears, but who do not know it. It's not your fault! We have not been very good about keeping our members up-to-date on their expirations, and numerous issues of the APPLE BARREL have gone out 'way past renewal time.

Thanks now to Chris Myers, our Mail Management (c) program has been modified to print your renewal date on the address label of the newsletter. Take a look on the last page mailing wrapper to see when your renewal is due. HAAUG will no longer carry you past your date. We must assume that if your renewal has not reached us before or during the 45-day period following expiration, that you wish to drop your membership.

Dues for a 12-month period are \$18.00, and bring you not only the APPLE BARREL, but software swap privileges, local dealer discounts (totaling several hundred dollars in 1979-80), the Apple Bulletin Board System, hardcopy library borrowing rights, programs and speakers, technical advice, and a lot of fun in getting the most out of your Apple!

Send your check for \$18.00 to:

Lee E. Gilbreth, Membership Chairman 3609 Glenmeadow Rosenberg, TX 77471

Make your check payable to "Houston Area Apple Users Group" and mark it for "renewal."

<<< PASCAL TUTORIAL - Lesson 2 >>>

Hello again! It's been a while since the first installment (February, 1980, vol. 3, no. 2) of the Pascal tutorial. In short, I hope to pick up where we left off. I would also like to note and correct an error in that issue. Programs zero through three (included in this issue) do not deal with data types as announced. Instead, they serve as very elementary examples of Pascal programs. Program four does deal with data types, which are the subject of this month's lesson. Also included are programs ten through thirteen, which expand on the looping constructs presented in lesson 1. Try to convert these programs to their BASIC counterparts.

DATA TYPES

What are "data types"? Many personal computer enthusiasts approach this subject with anxiety. They wonder, "Are 'data types' another one of those mysterious, hard-to-understand subjects from a computer scientist's most recent thesis paper?" The truth of the matter is most computer hobbyists have already played with data types unknowingly. Therefore, do not be intimidated when you learn that in order to use Pascal effectively, one needs to understand "data types". The understanding has already progressed. Allow me to show you the data types of BASIC and some Pascal equivalents.

First there is the "integer" data type, best known to Apple users in Integer BASIC. The more advanced Apple user will also recognize this as the % variable in Applesoft BASIC. Integers on the Apple (or any machine) are whole numbers (ie., without a decimal or fractional part) with an optional plus or minus sign. Furthermore, "integers" on the Apple must always be less than or equal to +32767 and greater than or equal to -32768 (i.e., -32768 <= x <= +32767). Some examples of integers are 0, 32, -591, +32767. Multiplication, addition and subtraction behave as expected, but division of integers results in truncated whole parts. For example 34/3 = 11 in Integer BASIC. Try it!

In Pascal, integer variables (in fact, all variables) must be "declared" before using them. The syntax for an integer "declaration" is:

var COUNT,I:integer; SIZE:integer;

The above "declaration" announces that the variables COUNT, I and SIZE are of the integer data type, just like the % variables of Applesoft. Using these variables we are now permitted to make assignments and comparisons. For

instance:

```
COUNT:=0; (*this is an assignment statement*)
I:=3;
I:=I-1;
if I>4*COUNT then SIZE:=I div 9;
(*notice the symbol 'div' represents integer division*)
writeln(SIZE);
```

Because of the "strong data typing rules" of Pascal, we are forbidden from ever making assignments such as follow:

```
SIZE:=-3.9E10;
I:=4/3; (*"real" division*)
```

The reason for the restriction is that SIZE and I are integer variables; whereas, -3.9E10 and 4/3 are "real" expressions. This brings us to the next data type.

The second data type of BASIC is the "real" number data type. "Real" numbers are the ones you and I are probably most familiar with. They are also known as floating point numbers to some of us. For instance, the following are "real" numbers: 9, 4.5, -3.0, 8E10, 0.0059, 0.0. "Real" numbers are complete numbers in the sense that they have both whole and fractional parts. Integers are a subset of real numbers. The range of magnitude for real numbers on the Apple computer is much larger than for integers (-1E38 to +1E38). Arithmetic with real numbers behaves as one would expect - division keeps the fractional part.

Pascal also allows the use of real numbers (once they have been declared). Here are a few examples of both declaration and usage:

```
var COUNT:integer;
COST:real;
X,Y:real;
COUNT:= 32;
COST:= 4.95;
COST:= COST*COUNT;
COST:= COST + 45;
X:= cos(30); Y:= sin (30);
if X/3> X div 3 then writeln('fractional');
```

Notice the use of integers in real expressions. This relaxation of Pascal's strict typing rules is allowed in most implementations, because integers are considered a subset of reals. Pascal implementors allow other concessions as we shall see.

Finally, there is the "string" data type of BASIC. Many (if not most) small computer owners are quite familiar with variables such as AB\$ or K\$. Programmers call these "string variables," because this is their data type. "Strings" are sequences of characters. In BASIC one

represents a string by enclosing the sequence of characters in double quotation marks ("). Some examples of strings are: "HELLO, MY NAME IS JOHN", "ZAP", "G", ".", "5.6", "". Notice that the last example had nothing between the quotation marks. This is called a "null" or "empty" string. Null strings are said to be of length zero. string with one character (eg. ".") has a length of one, and so on. Besides the characteristic of length, strings also have some elementary operations. Though we cannot add, multiply or divide strings as in ordinary arithmetic, we can concatenate, search for a substring and extract parts from a string. Thus in BASIC we use the expression "ABC"+"DEF" to concatenate two strings into "ABCDEF". Another construct is MID\$("ABCDEF", 2,3), which extracts "BCD" from the source string. These operations illustrate that the string data type has properties like any other data type. Strings have the property of being manipulated.

Standard Pascal as defined by Jensen and Wirth in their "Pascal User Manual and Report" do define strings as a basic data type. Fortunately, the UCSD Pascal implementation does allow a string data type, but one must keep in mind that this is an extension to Pascal. Strings are implemented in UCSD Pascal as packed arrays of characters, which they are.

In order to use the string data type one must declare them as always:

var NAME:string; RALF:string(255);

Furthermore, strings in Pascal are enclosed in single quotes rather than double, and unless specifically stated, the maximum length is set at 80. Using the syntax of the second declaration above, one can extend (or shorten) the length for a particular string variable to anything between one and 255. Examples of use follow:

RALF:='The old maid'; writeln(RALF); NAME:='''; (*single
quotes!*)

There also exist some special functions to concatenate, etc., but this will have to wait for another lesson. As noted, strings are packed arrays of characters, which are the next topic.

Unfortunately, BASIC only has three data types. Pascal, on the other hand, offers a variety of other data types. One of these is the "character" data type. "Characters" are basic to most of us already, but we are used to seeing them as parts of strings. In Pascal, the char data type is as distinct and separate from a string as an integer is from a real. Character constants look like strings that consist of a single character. Whether or not constants such as "X" are treated as strings or as characters depends upon context. Some examples will help:

```
YES, KETCHUP:char;
KETCHUP:='X'; (*X is a char*)
ADDRESS:='Y'; (*Y is a string*)
if YES >='A' and YES <='Z' then writeln('letter');
(*'A' and 'Z' are characters*)
```

To determine what data type a constant belongs to, ask yourself what type of expression is represented. If a character variable is involved, then chances are that the constants are characters. Here are some more examples. A few of these are illegal due to data type conflicts. Some are illegal because '+' means different things in Pascal.

ADDRESS:=YES; (*illegal*)
KETCHUP:='HELLO'; (*illegal*)
YES:=ADDRESS(1); (*OK*)
ADDRESS:='AB'+'BC'; (*illegal*)
Why?

1

WRITE ('HOUSTON IS THE NATIONS ');

WRITELN('RD LARGEST CITY');

PROGRAM TWO:

WRITE (7-4);

BEGIN

END.

Next time we will discuss the format of "programs" and "procedures". Also included will be more examples of how to use data types. Till then, good luck with Pascal!

> David C. Black

SIMPLE MESSAGES AND MATH

```
PROGRAM FOUR:
PROGRAM ZERO;
                                        VAR R: REAL;
                                            I:INTEGER:
BEGIN
   (*WHAT DO I DO?*)
                                     BEGIN
END.
                                        R := (14-16)/3:
                                        WRITELN('R=',R);
                                        WRITELN('TRUNC(R) = ',TRUNC(R));
                                        WRITELN('ROUND(R) = ',ROUND(R));
PROGRAM ONE;
                                        I:=TRUNC(100*R);
                                        WRITELN('I = ',I)
BEGIN
   WRITELN('YOU SHOULD EASILY':2); END.
   WRITELN('RECOGNIZE':16);
   WRITELN('THIS PROGRAM IN BASIC')
END.
```

```
PROGRAM 10;
   VAR I: INTEGER:
BEGIN
   I:=1;
   REPEAT
     WRITELN(I);
      I:=I+1
   UNTIL I > 10;
  WRITELN('FINISH I = ;I)
END.
PROGRAM ELEVEN;
                               THE H.A.A.U.G.
  VAR I: INTEGER:
BEGIN
   I:=11:
   WHILE I <= 10 DO BEGIN
      WRITE('*'); I:=I+1
   END.
   WRITELN(I)
END.
PROGRAM TWELVE;
  VAR I: INTEGER:
                                      PRESENTS
BEGIN
   I:=11
   REPEAT
     WRITE( ** );
      I := I + 2
   UNTIL I > 10;
  WRITELN(I)
END.
PROGRAM THIRTEEN;
   VAR I: INTEGER;
      DONE: BOOLEAN;
BEGIN
   I:=32;
   REPEAT
     DONE:=NOT(I < 21 OR I > 22);WRITE('*');
      I:=I - ((I-21) DIV ABS (I-21)) * I DIV 2.
   UNTIL DONE:
  WRITELN(I)
```

END.

<<< WANT AND DON'T WANT ADS >>>

LETTER-QUALITY PRINTER/TERMINAL: \$1300. This is the Anderson-Jacobson IBM Selectric machine that has printed your APPLE BARREL for well over a year now! It is an I/O terminal as well as a printer. Use it as a quality Selectric typewriter offline, or for beautiful hardcopy online. Comes configured for a serial interface and will run nicely off the Apple Communications Card with a small handshaking modification. Includes a tractor feed mechanism for fanfold paper; three Selectric typeballs; operating manual. Delivered within 100 miles of Houston. I will arrange a demonstration for you in my home at your convenience. (Keep your newsletter coming and help Ed Seeger pay for his new SpinWriter!) 723-6919 evenings after August 25th.

ALF MUSIC BOARDS: \$230 each, two for \$425 with complete users manual, technical manual, special timing board, and several disks of very good stereo music. These synthesizer boards plug into your peripheral slots and play through your stereo amp. You've got to hear the things to believe your Apple's doing it! No comparison to other boards now on the shelves. Remarkable hires display of measures, key signature, treble and bass clefs, etc. upon entry of notes. See review articles in Creative Computing, June '79, p.102 and June '80, p.74. These two boards will also interface directly with the Alpha-Syntauri keyboard system just introduced at NCC! I will arrange a demonstration at your convenience for seriously interested buyers. Ed Seeger, 723-6919 evenings after August 25th.

WANTED: ONE GOOD DEAL ON APPLESOFT ROM CARD. Call Charlie Anderson, 688-2105 day or night.

I AM INTERESTED IN POSSIBLY MARKETING YOUR SOFTWARE. I wrote "Tuesday Night Football" and have dealers in 10 states. If you have developed a distinctive games program, polished or unpolished, I would like to talk about it with you. Charlie Anderson Night or day, 688-2105.

IS ANYONE INTERESTED in a 64-channel P-I-O board and buffer board for same? Contact Martin Edelstein, 729-4199

IS ANYONE INTERESTED in play testing computerized wargames similar to Panzer Blitz or Kriegspiel? Call Martin Edelstein, 729-4199.

SELL APPLE II+ 48K with Disk II and controller card. Al Ashmore, 492-2002 evenings.

<<< DOS 3.2 DISASSEMBLY >>>

We continue in this issue our fifth installment of Lee Meador's excellent series on the Disk Operating System, as originally published in the "Fort Worth Apple Users Group Newsletter." Lee is thinking of preparing a technical booklet on Apple DOS, with these studies as the core. Comments, errors noted and suggestions can be directed to him at 1401 Hillcrest Drive, Arlington, TX 76010.

DOS Disassembly

by Lee Meador

This is the third installment of the assembly listing of the Apple H DOS 3.2. This, as well as, last issue's pages are taken from the first edition of the Wozpak put out by Apple Pugetsound Program Library Exchange. The same pages were also sent to me in a not so good copy by the man an the Apple Hot Line. They are copies of the original listing for the RWTS subroutine. This month's part is that portion that does the initialization of a new diskette. Next mon-

428 EXCNT

429 YONT

EQU

EQU

th's installment will be the six routines that RWTS calls. The commented disassembly is finished and I planned to put them in for this month but there isn't enough room. I also have finished the work on an explaination of how the electronics on the Disk Interface card work. That would include the P6 ROM, the shift register, the 6 bit latch, and a few notes about the differences in the BASIC and Pascal P6 ROMS.

If you have any questions or comments please contact me at the address on the back cover. I'll be glad to take some appropriate action. These articles will eventually be available in book form.

```
411
412
413
              DISK II:
      THIRTEEN SECTOR FORMATTER
414 *
415 e
          COPYRIGHT 1978 BY:
416
    -
          APPLE COMPUTER INC.
417
   -
419
    .
419
               WIGGINTON
420
421
           DISC SYSTEM FORMATTER EQUATES
423 ****
424 FILLONT EGU
                 $4B : GENERAL COUNTER+
425 SCTR
            EGU
                 FILLONT : SECTOR NUMBER
426
   A1
            EQU
                  44A : A DUMMY LOCATION FOR TIMING PURPOSES
   TRKCNT
            EQU
                  $41 FMY SPECIAL TRACK COUNTER
427
```

#46 | ANOTHER GENERAL COUNTER.

447 INYBBLE COUNTER

	431 #	CODE EXPLANATION & FLONCHART	
	432 +		
	433 +		-
	434 +		
	436 +	· ·	
	437 •		
	438 #		_
	439 •		•
F	440 +		•
		FLOWCHART:	1
•	442 *	1. SET TRACK COUNT=0	_
<u>`</u> .	- 444		•
11.		2. SET AUTO SYNC COUNT=80	,
v	446 4	THIS BAYS THAT IN FRONT OF EVERY DATA SECTOR THERE	MIL
11	447-¥		
м	448 •		
19"	449 4	3. MOVE DUT TO TRACK 0	
le .		4. WRITE THIS TRACK SEVERAL TIMES OVER WITH SELF-	
n.		SYNC NYBBLES	lu .
pi -	453 #		
K.		5. FORMAT TRACK:	li.
•	455 W		10
*		A. SET SECTOR COUNT-0	ile:
7	457 4 458 4		
<u></u>		TO, WRITE ADDRESS BARRS	
h.	460 4		
1.	461 =	_ : : : : : : : : : : : : : : : : : : :	
P	462 E	F. WRITE 429 NYBBLES OF SELF-SYNC. NOTE THAT	
P	463 €		
x	464 4		E.
Y	465		10
**	466 1		
10 to	448		a [*]
21	469 4		12
<u></u>	470 4	• G. SECTOR COUNT=(SECTOR COUNT+7) HOD 13	34
:	471-		
4,	472		
:	473 +		
		THIS IS TO ALLOW PROCESSING TIME BETWEEN READING 'CONSECUTIVE' BECTORS.	
	476		
	_	J. IF SECTOR NUMBERCOO, GO TO STEP A	
N	478 4		
4	479 •		
		TAT READ THE NEXT ADDRESS FIELD.	•
4*		7. IF NOT SECTOR ZERD, WE HAVE WRITTEN	
*	482 4	TOO MUCH INFORMATION ON THIS TRACK. THEREFORE, SYNC COUNT-SYNC COUNT-1	
•	484		
	485 4		
	486		
	487 4		
*	488 4		
,	* *489 (•
tu	490 4		
<u></u>	491 4		
I:	472 1		ſΤ
" ÷ -	**	THE TOTAL STATE OF THE PART OF THE PAR	

						•	
•			-	498	• HOTO	OR ON	E FILL TRACK WITH SYNC
				499			
				500		FORMA	TTER HERE:
3E90	AQ	BO				LDA	#\$80 ; GO TO TRACK OD
3E9E						STA	
- JEA1	49	00		504		LDA	##OD
EASE						STA	TRECHT I INIT MY COUNTER
, BEAS	20	1E	3A			JSR	SEEKABS
				507		DIRMIT	NG T AND ON TRACK ZERD.
3							THIS TRACK:
•				510			19
BABE "	A9	AA		511	DSKF2	LDA-	"##AA":STORE CONSTANT IN ZERD PAGE FOR TIMING
JEAA						STA	AA '
: SEAC	AO	50		513		LDY	##50 . THE SALE OF ANY PROPERTY OF A SALE OF A
. SEBO				515	IRREKE	LDA	YCNT : INITIALLY 80 NYBBLES OF SELF-SYNC BEFORE #427 : WRITE TRACK FULLY WITH
. 3E82				516		STA	FILLONT : SELF-BYNC CODES
. 3EB4							96H, X
3EB7	BD	BE	CO	518			G7L, X GET READY
* SEBY	A9	FF		519		LDA	##FF WRITING DATA "
- SEBC						GTA	Q7H/X / START WRITING
GEBF GEC2				521		BIT	O : DELAY 3 CYCLES TO FALL INTO LOOP
= SEC4							SECTION IS TIMING-SENSITIVE.
3EC5				524		BEG	NXTPRT JI.E., NO BRANCHES CAN CROSS
. 3EC7	48			525			PAGE BOUNDARIES.
3EC8				. 526			NOW WAIT 27 HICROSECONDS BETWEEN
GEC9	EA			527		NOP	"I WRITES TO GENERATE BELF-SYNC.
3ECB				529	CONSYNC	PLA -	
2500	EA			520		NOP	
. SECD	EA			531		NOP	:
THECE	9D	8D	CO	532		STATE	GAH. X : HRITE NEXT NYBBLE OF SYNC
- 3ED1	DD	BC	CO	533		CMP	G&L, X
3ED8							FILLENT TRACK DONE?
. 3200	-	ro		330		BIVE	AC143 1 MP
<u>'</u>							
lf							E Company of the Comp
4							
4							
·							
`.							
.;							120
. — —							
							P .
•							*
•		_					
	-	<u> </u>		——			
_							
							•
	_	-		_			

FWAUG Newsletter

7

3F#6	48			601	INTOIT	PHA	
3F47	68			602		PLA	•
3F48	90	BD	CO	603		STA	96H, X
3F4B	DD	BC	CO	604		CMP	06L, X
3F4E	BO	FÓ		605	** ** 1	BCS .	FAKESCT JALWAYS TAKEN,
3F50	CA	46		606	NXTTRY	DEC	EXCNT
3F 52	_	_		607		BNE	INTOIT
3F 54	64	47		608		LDY	YONT I READY FOR LOOP TO SYNCER.""
3F56	18			609		CLC	TOTAL FOR COOK TO BINCEN,
3F57	24	00		610		BIT	0
3F59	90	80	CO	611		STA	G6H; X
3F5C	BD	BC.	CO	612		LDA	G6L, X
3F5F	A5	48		613		LDA	BOTR INEXT BECTOR NUMBER
3F61	69	OA	-	614		ADC -	##OAT IN INTERLEAVE FASHION
3F63	85	48		619		STA	SCTR
3F65	E9	OC		616		SBC	##OC BECTOR 147 IF SO, DONE!
T3F67	FO	OA"		617		BEG-	TRKDON ; ELSE: LOOP BACK.
3F49	BO	01		618		BCS	CHNGIT ; DO INTERLACE!!!
3F6B	2 ¢			619		HEX	20 / SKIP OVER NEXT STA
3F&C		4B		950	CHNGIT	STA **	SCTR UPDATED SECTOR NUMBER
3F6E				621		LDA	##FF LOOP AGAIN
3F70	40	E7	3€	955		JHP	WRITS JALWAYS TAKEN
	M						

FWAUG Newsletter



•		
** *	624 * CHEC	CK TRACK ROUTINE
	625 TRKDON	PHA JALLOW WRITING OF ONE EXTRA NYBBLE
		PLA
		LDY YCNT
777 BD 80 CO	_	LDA GOH, X : SENSE WRITE PROTECT
SF7A BD BE CO		LDA G7L, X : GO INTO READ MODE
		BMI DRIVERR : IF WRITE-PROTECTED
		PHA DELAY TEST SYNC PERIOD.
	633 WEUUP	PLA (DELA) 40 NICKOBECONDS EACH LOUP
		NOP
	635	NOP
	636	BIT O .
•	637	PHA THE PHACE TH
	438	PLA
	437	DEY
3F89 DO F5	640	BNE - WLOOP LOOP BACK
3F68 20 61 39	641	JSR RDADR READ NEXT ADDRESS FIELD.
K SFEE BO 04	642	BCS NOGOOD : IF CARRY IS SET. BAD READ
	643	LDA SECT SECTOR O?
	644	
	645 NOCOOD	
_	646 647	TDEY TAND TRY TO FORMAT TRACK AGAIN. TEST PYL
	648	CPY 0510 HUST HAVE AT LEAST 16 NYBBLES OF TEST PVI SCC DRIVERS (IF NOT, BAD DRIVE, 3
		JHP TRKFRM ISTART AGAIN
3F9E E6 41	650 ITEGOOD	INC TRECHT I HOVE IN AND FORMAT NEXT
	651	
-3FA2 C9 23		CMP #823 4 QN TRACK 357
		BCS DONEDSK
	654	ASL IPREPARE FOR 'SEEK' ROUTINE.
"3FA7 20 1E 3A	655	JSR" SEEKABS I SEEK ABSOLUTELY PHASE ON
. 3FAA A4 47	656	LDY YONT I FOR NEXT TRACK
	657	INY .
		INY
., SFAE 84 47		STY YCHT
SFBO 4C AE 3E		JMP TRKFRM :
	PPI DEINEER	
3FB5 4C 29 3E		JMP HNDLERR
≥ 3F90 4C 27 3E	663 DUNEDSK	JMP ALLDONE FINISHED! NO ERRORS.
p 3FBB 48	- TITHM FOO	PHA TIGHT TIMING ROUTINE NO BRANCHES AVEL - ALCOHOL
3FBC 4A 3FBD 05 4A	665 666	LSR JALLOWED TO CROSS PAGE BOUNDARIES DRA AA JUSE A CONSTANTIN ZERO PAGE FOR TIMING
. T3FBF T9D BD CO		DRA AA JUSE A CONSTANTIN ZERO PAGE FOR TIMING STATT GAH, X THUSTE MOSE TO THE START THE
3FC2 DD 8C CO		CMB GGF X CASTA MAGA AND AND AND THE TANK
c 3FC5 68	669	PLA
a "3FC6 'C1' 00 ""		CMP (ZERO, X)
	671	DRA #SAA 510101010 DINCE ALLESTIN
SFCA EAT	672 WNIBLA	
"-3FCB-48	673 WATBLE2	
# 3FCC 6B	674	PLA
« GFCD EA	675 WNIBLC	NOP .
		STA - Q6H, X
3FD1 DD 8C CO		CMP GAL. X
3FD4 60	678	RTS
7		
- END 100511	. w	
- END ASSEME	ILT	
" TOTAL ERRORS:	00	
ti total English		and the state of t
		· · · · · · · · · · · · · · · · · · ·



APPLE WITH SINGLE DISK DRIVE

23" x 19" x 61/2"

AP101S\$109 **10 LBS**

These attache style cases have been designed specifically to hold the APPLE computer along with disc drives and a 9" monitor in a fully operational configuration. No need to disconnect and reconnect cables each time the computer is moved. Simply plug in the power cable and connect the monitor and you are in business. The removable top has



APPLE WITH DUAL DISK DRIVE

\$119 AP102D 23" x 19" x 7%



APPLE, TWO DRIVES & 9" MONITOR

13 LBS

\$129 AP103M 241/2 x 19 x 91/4

11 LBS

PROTECTION: Provides a secure means of storage free from dust and protected PORTABILITY: Your APPLE can be carried, then operated without removal from the case. QUALITY: Made from the best luggage construction material.





The cases provide not only portability but a convenient method of storage free from possible damage and dust accumulation. By replacing and locking the lid, your valuable computer and software are You can easily control access without dismantling the setup. Delicate cables are protected from possible inadvertent damage or fatigue failure due to repeated protected from unauthorized use and tampering.

connecting and disconnecting.

papers, and other necessities. An elastic strap in the base provides handy storage for floppy discs or tapes. The computer, disc drive and monitor are held in position with security straps and cradled in foam rubber for protection when operating, transporting,

storage space for manuals, discs, tapes, working

APPLE computer to and from the office, carrying it as luggage on the airlines, providing temporary things, or simply for security and dust protection, the APPLE CASE is an invaluable accessory for Whether you are interested in transporting your storage while your desk is being used for other your computer system.

SECURITY: Prevents unauthorized use and tampering.

from damage.

HAAUG

AppleCase purchase--July/August 1980

ORDER FORM

NAM	E:	PHONE: (H)	(w)
QTY	ITEM	PRICE	EXTENDED PRICE
	AP101S- Apple w/l disk	\$85.00	
	AP102D- Apple w/2 disks	\$90.00	
	AP103M- Apple w/2 disks & monito	\$95.00	
	OTHER:		
	OTHER:		
Action s	se prices include \$5.00 per item to the second freight charges will be divide shortage due upon delivery. Asse make checks payable to LARRY Estate co-ordinator is: Larry Bauma Phone: 498-3	ed among the total	items and any refund Houston, Texas 77072
HAAUG AppleCase	purchase July/August 1980	RECEIPT	
	B		AMOUNT \$
DATE:		OHEOR#	ARIOUNI 9

Larry Baumann (H) 498-3433 (O) 661-2053 X244

HAAUG MEMBERSHIP SURVEY

First Name	M.I.	Last Na	ame	A.C.	Home Pho	one
Street Address	APT #	Cit	ty	State		Zi
Occupation		Company I	Name	(<u>)</u> A.C.	Work Pho	one
usiness Mailing Addres	s Ste.	Cit	ty	State		Zi
PREFER MAIL TO:	BUS	INESS		RESIDENCE		
Source #			Micro	net #		
pecial Interest (Plea	se check ar	eas of most	interest	to you):		
ames/Puzzles cience/Engineering usiness Applications ource/Micronet			New Lange Hardware Programm Other	ing	-	
low do you use your App	le? (Answ	er approxima	ate perce	ntages):		
Games%	Business	%	Wo	rd Processing		%
	Source/Mi	cronet	%			
elp is need in the fol	lowing area	s. Please	check whe	re you would	help if	cal
) Writing Articles Fo Barrel) Mailing Apple Barre (collating, stapl	ing)	h) i) j) k)	Putting Helping Membersh	ing Hardcopy Directory Tog on Membership ip Orientatio	gether on	-
e) Writing Programs Fo Library I) Evaluating Programs		1) m)	Sale of	Projects Discount Merc		_
 Evaluating Programs Maintaining Program Library 		— n) o) p)		ssistance es Coordinato Projects	or	-
Help Run Program ExBring Apple to Prog		q)				-
		e to give?				

(PLEASE STAPLE HERE)

(FOLD	HERE)		
FROM		·	Please Affix Postage

HAAUG SURVEY % DENNIS CORNWELL 7981 KENDALIA HOUSTON, TEXAS 77036

<<< JUST IN CASE >>>

You will find in this issue a good offer on carrying cases for the Apple. Larry Baumann is once again coordinating these purchases. Many members of the club already took advantage of the discount offer back in January and have been pleased.

It has been asked, on the other hand, if the cases from Computer Case Company of Columbus, Ohio, are flightworthy. They are not. They are not built to be handled by the airlines and jammed into the baggage boot, although for easy carrying and transportation in the trunk or back seat of a car they are just the thing.

David Phipps, a member of HAAUG, is custom building a VERY tough case that will sneer at the monkeys who bust luggage for American. For instance, an entire recording studio will go in Dave's cases to Amsterdam by KLM this August. Ed Seeger, who is making the trip with this equipment, says a troupe of dancing bears could perform on these cases and not so much as scratch them, let alone maul them! If you need to fly with your Apple, give Dave a call at 991-2324 to talk price and delivery.

HAAUG MEMBERSHIP SURVEY

Attached within this issue of the Apple Barrel is our first membership survey. The purpose of the survey is to accomplish the following objectives:

- To update our information such as addresses, phone numbers, etc. (Including Source or Micronet)
- To find your special interests in using your Apple. (This will help in designing meetings and articles.)
- To create a force of volunteers for special areas in which we need help.
- To get any other input that you wish to give.

Please give special attention to the Volunteer section (Sec. 3). This is an opportunity to strengthen our club and its activities, and get more people "involved." The survey will be most valuable if everyone responds. Won't you take a few minutes now to complete it, staple it closed, and mail it? Thanks for your help! (Results will be published soon.)

PERMIT 3936 HOUSTON, TEXAS PAID U.S. POSTAGE BULK RATE

Address correction requested:

D.U.A.A.H

(713) 723-6919

VABLE BARREL

Houston, Texas 77035 4331 Nenana Drive Ed Seeger, Editor

Houston Area Apple Users' Group

4 CA4

Forwarding and Return Postage Guaranteed

Postmasters: